



Nora M. Husani

501 Virginia Ave Unit 305 • Indianapolis, Indiana 46203 • 440-339-6755 • nora.husani@gmail.com

OBJECTIVE

Find meaning and fulfillment in my life by the contributions I make to my community through the enhancement of software and technologies

WORK EXPERIENCE

ELI LILLY AND COMPANY

June 2016-Present

- Work as an IT Analyst in the eSource/mHealth/Digital Biomarkers group to bring digital solutions into the clinical trial space

PROGRESSIVE INSURANCE

Summer 2015

- Worked as a summer intern for the IT Billing department creating test oracles, test cases, and test fixtures

MARATHON PETROLUUM COMPANY

Summer 2014

- Worked as a summer intern for the IT Finance, Accounting, Global Procurement, Credit & Treasury group developing, modifying, and enhancing automated test scripts for SAP Treasury systems

EDUCATION

MIAMI UNIVERSITY- Oxford, Ohio- B.S., Software Engineering, Summa Cum Laude, 2016

Cumulative GPA: 3.95

Specialization Area: Technology and Education

Recognitions & Certifications: Dean's List, President's List, Provost Student Academic Achievement Award, National Grace Hopper Scholar, President's Distinguished Service Award, Honors with Distinction, ICAgile Certified

Related Courses: Object Oriented Programming, Data Abstractions and Structures, Data Communications and Networks, Database Systems, Software Architecture, Computer Architecture, Quality Assurance, Introduction to Education, Games & Learning, Software Construction, Software Requirements, Technical Writing, Agile Launchpad

EXTRACURRICULAR & VOLUNTEER ACTIVITIES

KODE2LEARN

2013 – 2016

- Acted as President and Founder of a computer science student organization focused on introducing children to problem solving and teamwork techniques

LOCKHEED MARTIN LEADERSHIP INSTITUTE

2013 – 2016

- Participated as an active cohort member in an intensive three-year leadership development program

THETA TAU PROFESSIONAL ENGINEERING FRATERNITY

2013 – 2016

- Served as a charter member and past fundraising chair to develop professional engineering skills and volunteer at local community events such as Habitat for Humanity, Feed My Starving Children, and Recycling Clean Ups

MIAMI UNIVERSITY SCHOLAR LEADER PROGRAM

2013 – 2014

- Participated as an active member in a proactive living and learning community dedicated to enhancing leadership and scholarship among its members and the broader University community through community service involvement

SKILLS

•Java •C++ •Automated Testing Tools •C# •Agile Project Management •SQL